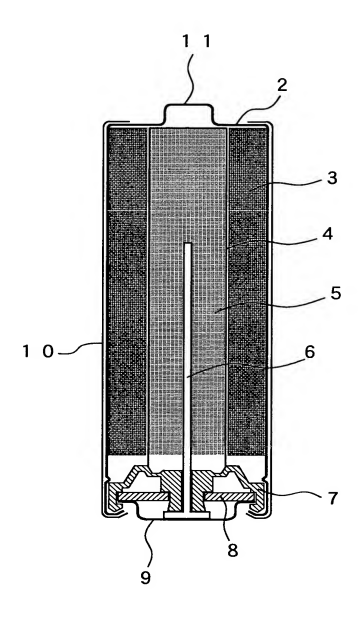
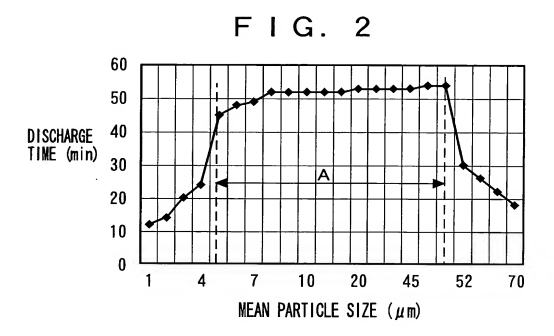
# BEST AVAILABLE COPY

1 / 1 1

F I G. 1



1 0 0



DISCHARGE TIME CURVE OF \$\beta\$-NiOOH PREPARED BY CHEMICAL OXIDATION

OUTSCHARGE

TIME (min)

10

10

50

20

10

50

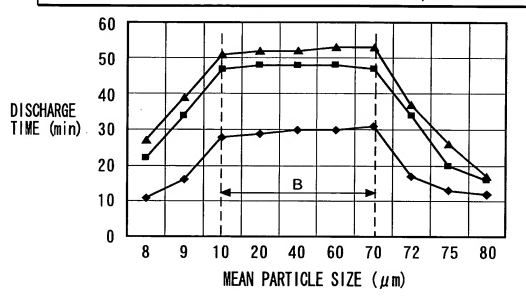
20

35

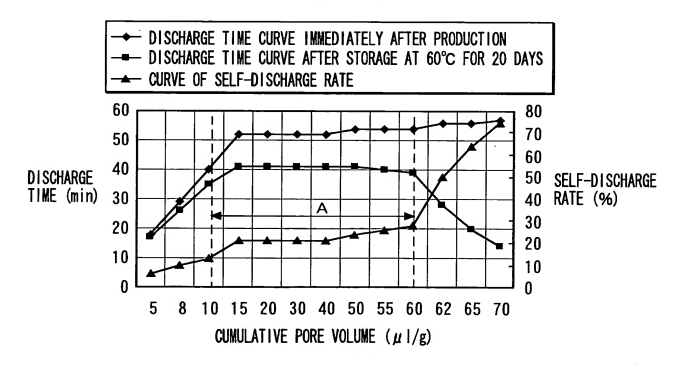
50

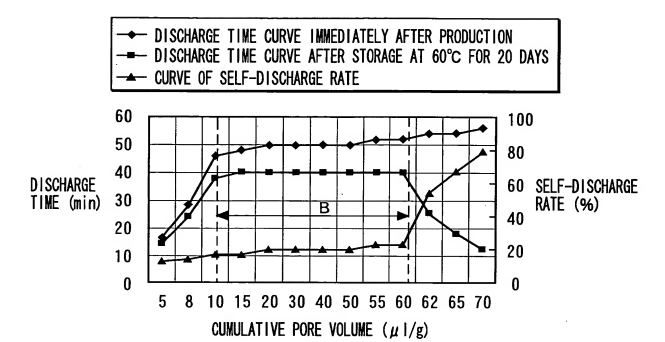
MEAN PARTICLE SIZE ( $\mu$  m)

- $\rightarrow$  DISCHARGE TIME CURVE WHEN THE MIXING RATIO OF  $\beta$ -NiOOH IS 10%
- DISCHARGE TIME CURVE WHEN THE MIXING RATIO OF  $\beta$ -NiOOH IS 30%
- $\rightarrow$  DISCHARGE TIME CURVE WHEN THE MIXING RATIO OF  $\beta$ -NiOOH IS 50%

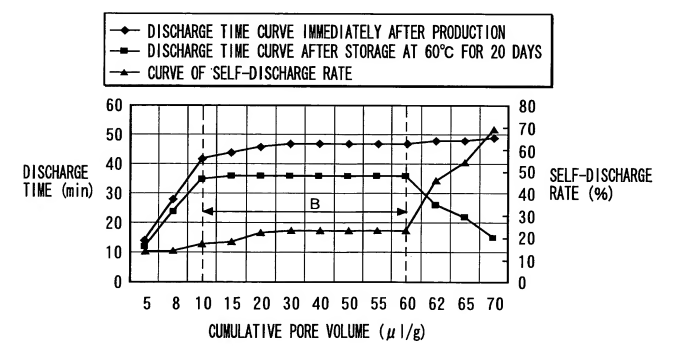


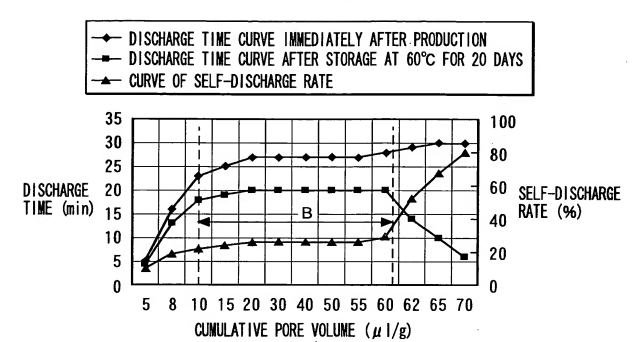
F I G. 5



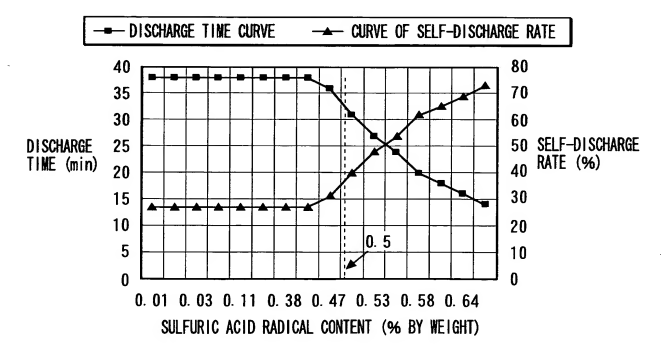


F I G. 7





F I G. 9



6 / 1 1

## FIG. 10

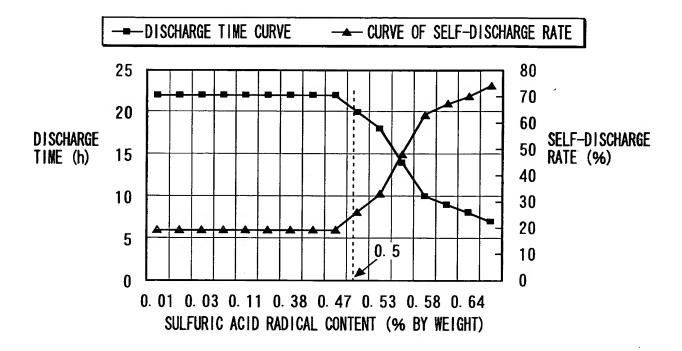
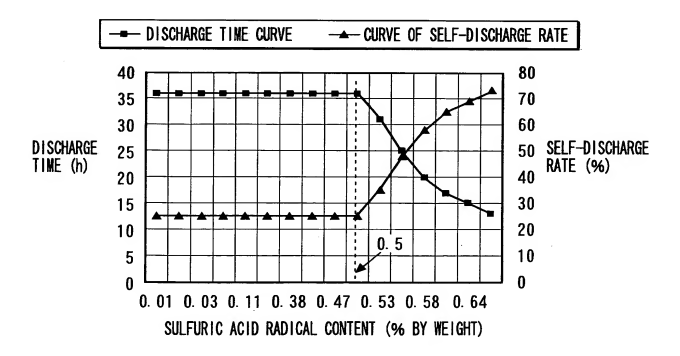
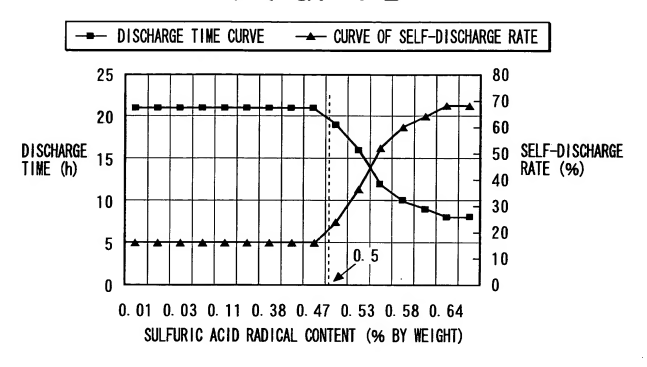


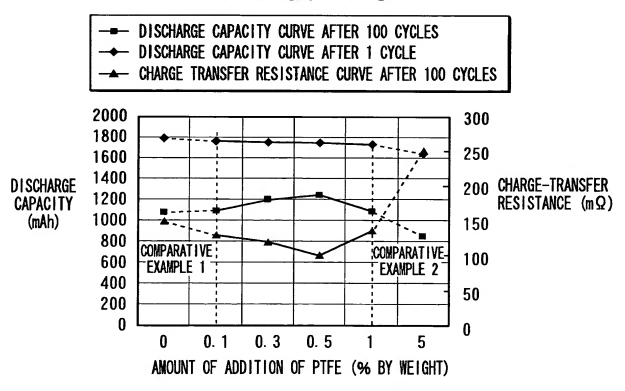
FIG. 11



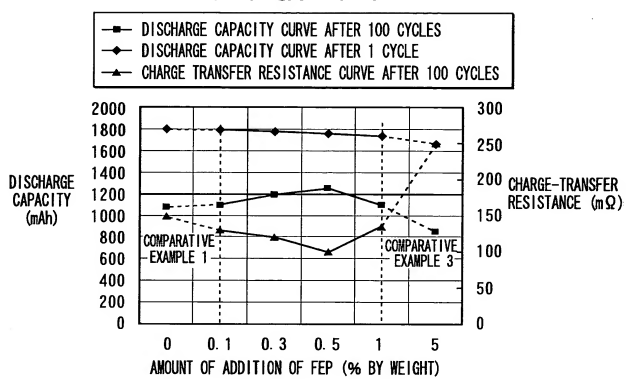
7 / 1 1



F I G. 13



#### FIG. 14



# FIG. 15

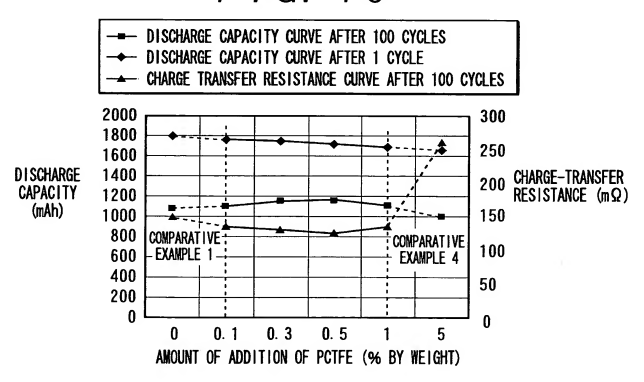
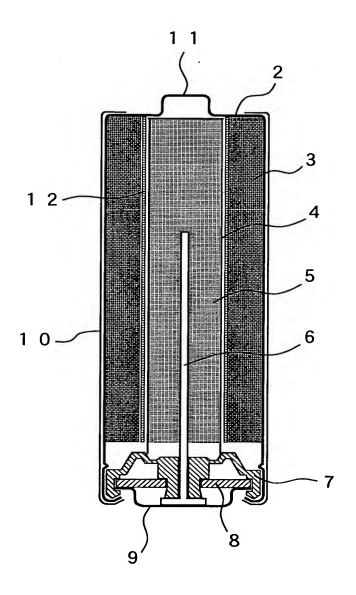


FIG. 16

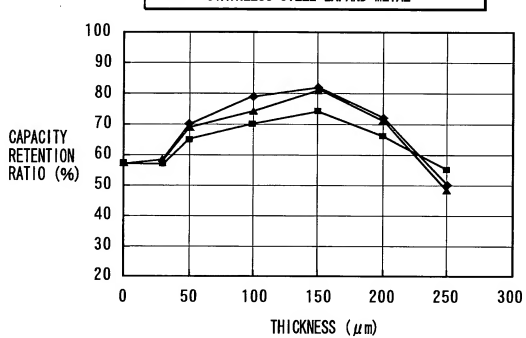


1 0 0 A

FIG. 17



- STAINLESS STEEL METAL NET
- → STAINLESS STEEL EXPAND METAL



# FIG. 18

A: WITHOUT POROUS METAL CYLINDER

B: STAINLESS PUNCHING METAL

C: NICKEL PUNCHING METAL

D: COPPER PUNCHING METAL

E: TIN PUNCHNG METAL

